

Consommation et Corporations Canada

Consumer and Corporate Affairs Canada

Bureau des brevets

Ottawa, Canada K1A 0C9

(43)

(21) (A1)

2,057,663

(22)1991/12/13

1993/06/14

- (51) INTL.CL. A63B-059/12
- (19) (CA) APPLICATION FOR CANADIAN PATENT (12)

Patent Office

- (54) Kevlar and Carbon Hockey Stick
- (72) Bylok, Zdzislaw Canada;
- (73) Same as inventor
- (57) 1 Claim

Notice: The specification contained herein as filed

Canadä

-CCA 3254 (10-89) 41

BEST AVAILABLE COPY

Form 22

Abstracts

Keviar and Carbon Epoxy technology allows the development of hockeysticks that are very light, and more durable then wooden or aluminum hockey sticks.

BEST AVAILABLE COPY

pecifications

New technology in making hockey sticks involves the use of kevlar and carbon epoxy components. Comparing to technology of making a hockey stick using wood or aluminum this technology allows us to make a hockey stick with comfigurable. Inner structure of the hockey stick is based on the double sandwhiched structure. Kevlar and carbon is used as a face sheet over the foam core. Depending on want d strength and flexibility a different combination of these materials would be used.

Claims

Using the technology of kevlar and carbon epoxy components and a foam core in the structure of the hockey stick.

BEST AVAILABLE COPY

